

Abstract

A method for implementing charging in intelligent networks is provided, including: Step a: configuring a first paid service account as an attached account to a second paid service account, and setting an interface for invoking services and
5 interface for deducting fees for the second paid service; Step b: when the first paid service is to be used by the first paid service account, determining whether the first paid service account is configured as an attached account to the second paid service account, if yes, invoking the interface for invoking services to authenticate the second paid service account; if it is authenticated, performing Step c; otherwise, terminating
10 the procedure; and Step c: when the first paid service has been used by the first paid service account, calculating the fee and invoking the interface for deducting fees to deduct the fee from the second paid service account.